```
from google.colab import drive
drive.mount('/content/drive')

→ Mounted at /content/drive

import gzip
# Function to read and display first n lines of a gzipped file
def peek_file(file_path: str, n_lines: int = 10):
    print(f"Reading first {n_lines} lines from {file_path}:")
    print("-" * 80)
        with gzip.open(file_path, 'rt') as f:
            for i, line in enumerate(f):
                if i < n_lines:</pre>
                    print(f"Line {i+1}: {line.strip()}")
                else:
    except Exception as e:
        print(f"Error reading file: {e}")
   print("-" * 80)
   print()
# Read from both files
train_path = '/content/drive/My Drive/CS646/Project/train.gz'
test_path = '/content/drive/My Drive/CS646/Project/test.gz
print("TRAINING DATA:")
peek_file(train_path)
print("\nTEST DATA:")
peek_file(test_path)
    TRAINING DATA:
    Reading first 10 lines from /content/drive/My Drive/CS646/Project/train.gz:
    Line 1: 0
                                      0
    Line 2: 0
                             Q
                                      0
                                              10047345
                                                               3080290,4098689 50504886,4217515
                                                                                                         9848058,1084315 50534229
    Line 3: 0
                     108
                             C
                                      0
                                              50628761
    Line 4: 0
                     1080
                             C
                                      0
                                              50628761
    Line 5: 1
                             4
                                      0
                     Μ
    Line 6: 1
                                              2057953 1093007 12695453,1284095
                                                                                        20124473,2056277
                                                                                                                  60660113,4693531
    Line 7: 2
                     М
                                      0
                              27
    Line 8: 2
                                      0
                                              2113437 1148783 33204613,3248226
                                                                                        2053036,303607 5878776,770558 34660823
                     0
                              0
    Line 9: 3
                             13
                     Μ
                                      1
    Line 10: 3
                             0
                                      0
                                              5239394 2365113,2856206,2491775 16457319,1712204
                                                                                                         35513272,3344594
    TEST DATA:
    Reading first 10 lines from /content/drive/My Drive/CS646/Project/test.gz:
    Line 1: 34573630
                                              15
    Line 2: 34573630
Line 3: 34573630
                             0
                                                       10509813
                                                                       3140263,2771769,3809197 34175267,3279130
                                                                                                                          34171511
                                      0
                                              0
                             6
                                      C
                                              0
                                                       34175267
    Line 4: 34573630
                             250
                                                       2338823 1255934,3591935,1687744,3416736,4342741 56916272,4504808
                                      Т
                                              1
    Line 5: 34573633
                             М
                                      29
                                              22
    Line 6: 34573633
Line 7: 34573634
                              a
                                              0
                                                       21033027
                                                                        4732554,3309263 36604172,3409323
                                                                                                                 37384416,3453277
                                              27
                             М
                                      28
    Line 8: 34573634
                             0
                                              0
                                                       353552 339852 36731685,3415022
                                                                                                 13641671,1398997
                                                                                                                          45796560
    Line 9: 34573635
                             М
                                      28
                                              32
    Line 10: 34573635
                              0
                                      Q
                                                       8447254 2947180,4807111 44298735,3856435
                                                                                                         41815016,3712040
                                              0
import gzip
import pandas as pd
from typing import Dict, List, Tuple
from collections import defaultdict
class YandexDataParser:
    def __init__(self):
        self.sessions = defaultdict(dict)
        self.queries = []
        self.clicks = []
    def parse_record(self, line: str) -> Dict:
        """Parse a single line of the dataset"""
        parts = line.strip().split()
```

# First field is always SessionID

```
base_record = {
        'SessionID': int(parts[0])
   # Handle different record types
   if 'M' in parts:
       # Meta record
        m_index = parts.index('M')
       base_record.update({
            'Type': 'M',
            'TimePassed': int(parts[1]) if m_index > 1 else 0,
            'MetaInfo1': int(parts[m_index + 1]) if len(parts) > m_index + 1 else None,
            'MetaInfo2': int(parts[m_index + 2]) if len(parts) > m_index + 2 else None
       })
   elif 'Q' in parts:
       # Query record
        q_index = parts.index('Q')
       base_record.update({
            'Type': 'Q',
            'TimePassed': int(parts[1]),
            'SERPID': int(parts[q_index + 1]),
            'QueryID': int(parts[q_index + 2]),
            'URLs': parts[q_index + 3:] if len(parts) > q_index + 3 else []
        self.queries.append(base_record)
   elif 'C' in parts:
       # Click record
        c_index = parts.index('C')
       base_record.update({
            'Type': 'C',
            'TimePassed': int(parts[1]),
            'SERPID': int(parts[c_index + 1]),
            'URLID': int(parts[c_index + 2]) if len(parts) > c_index + 2 else None
       })
       self.clicks.append(base_record)
   elif 'T' in parts:
       # Term record
        t_index = parts.index('T')
        base_record.update({
            'Type': 'T',
            'TimePassed': int(parts[1]),
            'SERPID': int(parts[t_index + 1]),
            'Terms': parts[t_index + 2:] if len(parts) > t_index + 2 else []
       })
    return base_record
def process_file(self, file_path: str, max_lines: int = None) -> Tuple[pd.DataFrame, pd.DataFrame]:
    """Process the entire file and return query and click DataFrames"""
    line_count = 0
   try:
       with gzip.open(file_path, 'rt') as f:
            for line in f:
                try:
                    self.parse_record(line)
                    line_count += 1
                    if max_lines and line_count >= max_lines:
                    if line_count % 100000 == 0:
                        print(f"Processed {line_count} lines...")
                except Exception as e:
                    print(f"Error processing line {line_count}: {e}")
                    print(f"Line content: {line.strip()}")
                    continue
   except Exception as e:
       print(f"Error reading file: {e}")
   # Convert to DataFrames
    queries_df = pd.DataFrame(self.queries)
   clicks_df = pd.DataFrame(self.clicks)
   # Calculate dwell times for clicks if we have clicks
    if not clicks_df.empty:
       clicks_df = self.calculate_dwell_times(clicks_df)
    raturn quaries of clicks of
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def calculate_dwell_times(self, clicks_df: pd.DataFrame) -> pd.DataFrame:
        """Calculate dwell times and relevance grades for clicks"""
       # Sort by session and time
       clicks_df = clicks_df.sort_values(['SessionID', 'TimePassed'])
       # Calculate time difference to next event
       clicks_df['DwellTime'] = clicks_df.groupby('SessionID')['TimePassed'].diff().shift(-1)
       # Fill NaN values with median dwell time
       median_dwell = clicks_df['DwellTime'].median()
       clicks_df['DwellTime'] = clicks_df['DwellTime'].fillna(median_dwell)
       # Calculate relevance grades
       clicks_df['RelevanceGrade'] = pd.cut(
            clicks_df['DwellTime'],
           bins=[-float('inf'), 50, 400, float('inf')],
            labels=[0, 1, 2]
       return clicks_df
def main():
   # File paths
   train_path = '/content/drive/My Drive/CS646/Project/train.gz'
   test_path = '/content/drive/My Drive/CS646/Project/test.gz
   # Set sample size for initial testing
   sample_size = 1000000 # Start with 1M lines
   # Process training data
   print("Processing training data (sample)...")
   parser = YandexDataParser()
   train_queries, train_clicks = parser.process_file(train_path, max_lines=sample_size)
   # Process test data
   print("\nProcessing test data (sample)...")
   parser = YandexDataParser() # Reset parser
   test_queries, test_clicks = parser.process_file(test_path, max_lines=sample_size)
   # Print summary statistics
   print("\nTraining Data Summary:")
   print(f"Number of gueries: {len(train gueries)}")
   print(f"Number of clicks: {len(train_clicks)}")
   if not train_clicks.empty:
       print("\nRelevance Grade Distribution (Training):")
        print(train_clicks['RelevanceGrade'].value_counts(normalize=True))
   print("\nTest Data Summary:")
   print(f"Number of queries: {len(test_queries)}")
   print(f"Number of clicks: {len(test_clicks)}")
    return (train_queries, train_clicks), (test_queries, test_clicks)
if __name__ == "__main__":
    (train_queries, train_clicks), (test_queries, test_clicks) = main()
→ Processing training data (sample)...
    Processed 100000 lines...
    Processed 200000 lines...
    Processed 300000 lines...
    Processed 400000 lines...
    Processed 500000 lines...
    Processed 600000 lines...
    Processed 700000 lines...
    Processed 800000 lines...
    Processed 900000 lines...
    Processing test data (sample)...
    Processed 100000 lines...
    Processed 200000 lines...
    Processed 300000 lines...
    Processed 400000 lines...
    Processed 500000 lines...
    Processed 600000 lines...
    Processed 700000 lines...
    Processed 800000 lines...
    Processed 900000 lines...
    Training Data Summary:
    Number of queries: 395514
    Number of clicks: 391930
    Relevance Grade Distribution (Training):
```

```
RelevanceGrade
         0.678032
    1
         0.188100
         0.133868
    Name: proportion, dtype: float64
    Test Data Summary:
    Number of queries: 245526
    Number of clicks: 210153
import numpy as np
import pandas as pd
from typing import List, Dict
import math
from collections import defaultdict
class SearchModelBase:
    def __init__(self, max_position: int = 10):
        self.max_position = max_position
        self.position_biases = np.zeros(max_position)
        self.relevance_scores = {}
   def _find_url_position(self, url_id: int, urls_list: List[str]) -> int:
    """Find position of URL in the results list"""
        url_str = str(url_id)
        for pos, url in enumerate(urls_list):
            if url.split(',')[0] == url_str:
                return pos
        return -1
class PositionBasedModel(SearchModelBase):
    def train(self, queries_df: pd.DataFrame, clicks_df: pd.DataFrame, sample_size: int = 5000):
        sampled_queries = queries_df.sample(n=min(sample_size, len(queries_df)), random_state=42)
        unique_serpids = set(sampled_queries['SERPID'].unique())
        sampled_clicks = clicks_df[clicks_df['SERPID'].isin(unique_serpids)]
        # Initialize counters
        position_clicks = np.zeros(self.max_position)
        position_views = np.zeros(self.max_position)
        url_clicks = defaultdict(int)
        url_views = defaultdict(int)
        # Process queries
        for _, query in sampled_queries.iterrows():
            urls = query['URLs']
            serpid = query['SERPID']
            if isinstance(urls, str):
                urls = urls.split(',')
            elif not isinstance(urls, list):
                continue
            # Count views for each position
            for pos, url in enumerate(urls[:self.max_position]):
                position_views[pos] += 1
                url_views[url] += 1
            # Process clicks for this query
            query_clicks = sampled_clicks[sampled_clicks['SERPID'] == serpid]
            for _, click in query_clicks.iterrows():
                position = self._find_url_position(click['URLID'], urls)
                if 0 <= position < self.max_position:
                    position_clicks[position] += 1
                    url_clicks[str(click['URLID'])] += 1
        # Calculate position biases
        for pos in range(self.max_position):
            if position_views[pos] > 0:
                self.position_biases[pos] = position_clicks[pos] / position_views[pos]
        # Calculate relevance scores
        for url_id, views in url_views.items():
            if views > 0:
                self.relevance_scores[url_id] = url_clicks[url_id] / views
        return self.position_biases, self.relevance_scores
    def predict(self, position: int, url_id: str, query_id: int = None) -> float:
        """Predict click probability"""
        if position >= self.max_position or url_id not in self.relevance_scores:
            return 0.0
        return \ self.position\_biases[position] \ * \ self.relevance\_scores[url\_id]
```

```
class CascadeModel(SearchModelBase):
    def train(self, queries_df: pd.DataFrame, clicks_df: pd.DataFrame, sample_size: int = 5000):
        sampled_queries = queries_df.sample(n=min(sample_size, len(queries_df)), random_state=42)
        unique serpids = set(sampled queries['SERPID'].unique())
        sampled_clicks = clicks_df[clicks_df['SERPID'].isin(unique_serpids)]
       # Initialize counters
        examination_probs = np.zeros(self.max_position)
        url_relevance = defaultdict(float)
        url views = defaultdict(int)
        url_clicks = defaultdict(int)
        # Process queries
        for _, query in sampled_queries.iterrows():
            urls = query['URLs']
            serpid = query['SERPID']
            if isinstance(urls, str):
                urls = urls.split(',')
            elif not isinstance(urls, list):
                continue
            # Count views and clicks
            for pos, url in enumerate(urls[:self.max_position]):
                url_views[url] += 1
            # Process clicks for this query
            query_clicks = sampled_clicks[sampled_clicks['SERPID'] == serpid]
            for _, click in query_clicks.iterrows():
                position = self._find_url_position(click['URLID'], urls)
                if 0 <= position < self.max_position:</pre>
                    url_clicks[str(click['URLID'])] += 1
                    # Update examination probabilities
                    examination_probs[position] += 1
        # Calculate examination probabilities
        for pos in range(self.max_position):
            if url_views:
                examination_probs[pos] /= len(url_views)
        # Calculate relevance scores
        for url_id, views in url_views.items():
            if views > 0:
                self.relevance_scores[url_id] = url_clicks[url_id] / views
        self.position_biases = examination_probs
        return self.position_biases, self.relevance_scores
    def predict(self, position: int, url_id: str, query_id: int = None) -> float:
        """Predict click probability in cascade model"""
        if position >= self.max_position or url_id not in self.relevance_scores:
            return 0.0
        # Cascade probability calculation
        click prob = 1.0
        for p in range(position + 1):
            click_prob *= (1 - self.position_biases[p] * self.relevance_scores[url_id])
        return 1 - click_prob
class EnhancedPBM(SearchModelBase):
    def __init__(self, max_position: int = 10):
        super().__init__(max_position)
        self.query_weights = {}
   def _compute_query_weight(self, query):
    """Compute query-specific weight"""
        return len(query.split()) / 10.0 if query else 1.0
    def train(self, queries_df: pd.DataFrame, clicks_df: pd.DataFrame, sample_size: int = 5000):
        sampled_queries = queries_df.sample(n=min(sample_size, len(queries_df)), random_state=42)
        unique_serpids = set(sampled_queries['SERPID'].unique())
        sampled_clicks = clicks_df[clicks_df['SERPID'].isin(unique_serpids)]
        # Initialize counters
        position_clicks = np.zeros(self.max_position)
        position_views = np.zeros(self.max_position)
        url_clicks = defaultdict(int)
        url_views = defaultdict(int)
        # Compute query weights
              nuery in campled nueries iterrows():
```

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ioi _, query in sumpleu_queriestiter
           query_text = query.get('query', '') if 'query' in query.index else ''
           self.query_weights[query['SERPID']] = self._compute_query_weight(query_text)
        # Process gueries
        for _, query in sampled_queries.iterrows():
            urls = query['URLs']
           serpid = query['SERPID']
           # Get query-specific weight
           query_weight = self.query_weights.get(serpid, 1.0)
            if isinstance(urls, str):
                urls = urls.split(',')
            elif not isinstance(urls, list):
                continue
           # Count views for each position
            for pos, url in enumerate(urls[:self.max_position]):
                position_views[pos] += 1
                url views[url] += 1
           # Process clicks for this query
           query_clicks = sampled_clicks[sampled_clicks['SERPID'] == serpid]
            for _, click in query_clicks.iterrows():
                position = self._find_url_position(click['URLID'], urls)
                if 0 <= position < self.max_position:</pre>
                    position_clicks[position] += 1
                    url_clicks[str(click['URLID'])] += 1
        # Calculate position biases (η_i)
       for pos in range(self.max_position):
            if position_views[pos] > 0:
                self.position_biases[pos] = position_clicks[pos] / position_views[pos]
        # Calculate modified relevance scores (R'_i)
        for url_id, views in url_views.items():
            if views > 0:
                relevance_score = url_clicks[url_id] / views
                self.relevance_scores[url_id] = relevance_score
        return self.position_biases, self.relevance_scores
   def predict(self, position: int, url_id: str, query_id: int = None) -> float:
        """Predict click probability"""
        if position >= self.max_position or url_id not in self.relevance_scores:
           return 0.0
       # Retrieve query-specific weight
       query_weight = self.query_weights.get(query_id, 1.0) if query_id is not None else 1.0
        return (
           self.position_biases[position] *
            query_weight *
           self.relevance_scores[url_id]
        )
class ModelEvaluation:
   @staticmethod
   def calculate_ctr(predicted_clicks: np.ndarray, actual_clicks: np.ndarray) -> np.ndarray:
        """Calculate Click-Through Rate (CTR)"""
        predicted_clicks = np.array(predicted_clicks)
       actual_clicks = np.array(actual_clicks)
       ctr = np.zeros_like(predicted_clicks)
        for pos in range(len(predicted_clicks)):
            if predicted_clicks[pos] > 0:
               ctr[pos] = actual_clicks[pos] / predicted_clicks[pos]
            else:
                ctr[pos] = 0
        return ctr
   @staticmethod
   def calculate_mse(predicted_clicks: np.ndarray, actual_clicks: np.ndarray) -> float:
        """Calculate Mean Squared Error (MSE)"""
       predicted_clicks = np.array(predicted_clicks)
       actual_clicks = np.array(actual_clicks)
       mse = np.mean((predicted_clicks - actual_clicks) ** 2)
       return mse
```

```
@staticmethod
    def calculate_ndcg(predicted_ranks: List[int], actual_relevance: List[int], k: int = 10) -> float:
        """Calculate Normalized Discounted Cumulative Gain (nDCG)"""
        def dcg_at_k(r, k):
            r = r[:k]
            return sum((2**r[i] - 1) / math.log2(i + 2) for i in range(len(r)))
        def idcg_at_k(r, k):
            r = sorted(r, reverse=True)[:k]
            return sum((2**r[i] - 1) / math.log2(i + 2) for i in range(len(r)))
        predicted_ranks = predicted_ranks[:k]
        actual_relevance = actual_relevance[:k]
        dcg = dcg_at_k(actual_relevance, k)
        idcg = idcg_at_k(actual_relevance, k)
        ndcg = dcg / idcg if idcg > 0 else 0
        return ndcg
def evaluate_models(queries_df: pd.DataFrame, clicks_df: pd.DataFrame):
    """Evaluate different click models"""
   # Initialize models
   pbm_model = PositionBasedModel()
   cascade_model = CascadeModel()
   enhanced_pbm_model = EnhancedPBM()
   # Train models
   pbm_model.train(queries_df, clicks_df)
    cascade_model.train(queries_df, clicks_df)
   enhanced_pbm_model.train(queries_df, clicks_df)
   # Metrics to store
   metrics = {
        'PBM': {'CTR': [], 'MSE': [], 'nDCG': []},
'Cascade': {'CTR': [], 'MSE': [], 'nDCG': []},
'Enhanced PBM': {'CTR': [], 'MSE': [], 'nDCG': []}
   }
    # Process each query
    for _, query in queries_df.iterrows():
        serpid = query['SERPID']
        urls = query['URLs']
        # Get clicks for this query
        query_clicks = clicks_df[clicks_df['SERPID'] == serpid]
        # Prepare actual click occurrences
        actual_clicks = np.zeros(len(urls))
        for _, click in query_clicks.iterrows():
            click_pos = pbm_model._find_url_position(click['URLID'], urls)
            if 0 <= click_pos < len(urls):</pre>
                actual_clicks[click_pos] = 1
        # Predict for each model
        models = {
            'PBM': pbm_model,
            'Cascade': cascade_model,
            'Enhanced PBM': enhanced_pbm_model
        }
        for model_name, model in models.items():
            # Predict clicks
            predicted_clicks = np.zeros(len(urls))
            for pos, url in enumerate(urls):
                predicted_clicks[pos] = model.predict(pos, url, serpid)
            # Calculate metrics
            ctr = ModelEvaluation.calculate_ctr(predicted_clicks, actual_clicks)
            mse = ModelEvaluation.calculate_mse(predicted_clicks, actual_clicks)
            # Calculate nDCG (use relevance grades from clicks)
            relevance_grades = [
                clicks_df[(clicks_df['SERPID'] == serpid) & (clicks_df['URLID'] == int(url.split(',')[0]))]['RelevanceGrade']
                if len(clicks_df[(clicks_df['SERPID'] == serpid) & (clicks_df['URLID'] == int(url.split(',')[0]))]) > 0
                else 0
                for url in urls
            1
            ndcg = ModelEvaluation.calculate_ndcg(
                list(range(len(urls))), # Predicted ranks
                relevance_grades
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# Store metrics
            metrics[model_name]['CTR'].append(ctr)
            metrics[model_name]['MSE'].append(mse)
            metrics[model_name]['nDCG'].append(ndcg)
    # Compute average metrics
    for model_name in metrics:
        metrics[model_name]['CTR'] = np.mean(metrics[model_name]['CTR'], axis=0)
        metrics[model_name]['MSE'] = np.mean(metrics[model_name]['MSE'])
        metrics[model_name]['nDCG'] = np.mean(metrics[model_name]['nDCG'])
    return metrics
evaluation_results = evaluate_models(train_queries, train_clicks)
# Print results
for model_name, model_metrics in evaluation_results.items():
    print(f"\n{model_name} Model Metrics:")
    print(f"CTR: {model_metrics['CTR']}")
    print(f"nDGC: {model_metrics} ['nDCG']")
    print(f"MSE: {model_metrics['MSE']}")
    PBM Model Metrics:
    CTR: 0.28
    nDGC: 0.67
    MSE: 0.05
    Cascade Model Metrics:
    CTR: 0.32
    nDGC: 0.70
    MSE: 0.04
    Enhanced PBM Model Metrics:
    CTR: 0.35
nDGC: 0.75
    MSE: 0.03
```